FORM PTO-1449 U.S. Department of Commerce (Rev. 4/92) Patent and Trademark Office										ATTY. DOC	SERIA	SERIAL NO.				
(rtev. 4/92)							E-	40		L9	289.05173	10/54	10/549,615			
STATEMENT BY APPLICANT &										APPLICANT Masayuki HOSHINO, et al.						
(Use several sheets if necessary) 17 2006								A		FILING DATI Septe	GROUP 2819					
						PER	TATRI	END	PATE	NT DOCU	MENTS					
EXAMINER	DOCUMENT NUMBER									DATE	NAME	CLASS	SUBCLASS	IF APPROPE	IĀ _{TE}	
N	2002		1	2	6	7	6	3		09/2002	Jeong, et al.					
	<u> </u>		<u> </u>	 			-									
	-		<u> </u>	 	<u> </u>		<u> </u>			<u> </u>				<u> </u>		
							 		-			<u> </u>				
-	I	l	1	<u> </u>	<u> </u>	1	FOR	EIGN	PAT	ENT DOC	JMENTS					
		DOCUMENT NUMBER								DATE	COUNTRY	CLASS	SUBCLASS	TRANSLAT	ION	
-F 1			Ι			Ι	T	Т	Τ	<u> </u>				YES	NO	
W/W			1	5	0	3	5	3	5	02/2005	EP				-	
						<u> </u>	<u> </u>	-		<u> </u>		<u> </u>			<u> </u>	
						<u> </u>	<u> </u>	<u> </u>	_						├	
· -			<u> </u>		\vdash	 	 	 				<u> </u>			 	
				1			<u> </u>	 	 		1					
		<u> </u>		<u> </u>	<u> </u>			<u> </u>						_		
		ОТН	IER I	ocu	MEN	TS (In	cludi	ng A	utho	r, Title, Dat	e, Pertinent Pages	, Etc.)				
7		European Search Report dated April 11, 2006.														
U,		A. TONELLO: "MIMO MAP Equalization and Turbo Decoding in Interleaved Space-Time Coded Systems", INTERNET ARTICLE, XP002374154, http://primo.ismb.it/firb/docs/TCOM2003.pdf , pages 155-160, February 2003.														
2		J. K ART pag	USUI ICLE es 1-	MA: " XP0 5, Ma	A Sin 0237 r. 1, 2	ple 0 4155, 002.	oded http://	-Mod	lulati v.mit	ion Approa .edu/{kusu	ch to Multi-Antenr ma/Papers/ciss20	na Syste 02 code	ems", INT edmodula	ERNET		
							 -						_ - i			
													·			

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.